CLASSIFICATION SENGET CONTROL-U.S. OFFICIALS ONLY Sanitized Copy Approved for Release 2011/02/17 : CIA-RDP82-00457R001600600004-8 INFORMAT SECREFORT CONFIDENTIAL COUNTRY Poland DATE DISTR. ¿ July 1948 50X1-HUM SUBJECT Activities of the Polish Optical Industry: NO. OF PAGES 2 Czecho-Polish Military Optical Standardiza-PLACE NO. OF ENCLS. ACQUIRED 50X1-HUM DATE **OF INFO** ACQUIRED SUPPLEMENT TO REPORT NO. THIS DOCUMENT CONTAINS INFORMATION APPROXIMATION THE DOCUMENT CONTROLS PROGRATION AFECTING THE NATIONAL DEFENSE
OF THE UNITED STATES WITHIN THE BEANING OF THE ESPIONAGE ACT SO
U. SI C. 31 AND 32. AS AMERICAD, ITS TRANSLISSION OR THE REVELATION
OF ITS CONTROLS HE ARY NARMER TO AR UNAUTHORIZED PERSON HS PROHIBITED BY LAW. GFREGOUCTION OF THIS FORM IS PROHIBITED. MOVEVER. IMPORABION CONTRINCED HE DOLY OF THE FORM MAY BE UTILIZED
AS DEEMED MREESSAFY MY THE RECEIVING AGENCY. THIS IS UNEVALUATED INFORMATION FOR THE RESEARCH HIGHTED IS LAND TO THE THE STATE OF THE STAT USE OF TRAINED INTELLIGENCE ANALYSTS 50X1-HUM 1. Plans for the Optical Industry for 1948. The State Optical Industry is planning to carry out the production of optical equipment in 1948 to the value of 14,556,000 zloty (at 1937 values). 2. 1947 Production. 1947 Production was as follows: Technical glass - 36 tons Laboratory glass - 45 tons Optical glass - 16 tons Pressed semi-manufactured lenses for spectacles -880,000 Completed spectacle lenses 600,000 Spectacle frames 220,000 Wall clocks 6,210 Miscellaneous clocks Alarm clocks 22,500 Water meters 25,000 Gas meters 8,400 Manometers and spring thermometers 14,145 Ordinary thermometers 3,995 4,050 Table scales Surgical instruments to the value of 1,200,000 zlotys (pre-war value). The value of this production amounted to 8,500,00 zloty (at 1937 values). 3. Development of Optical Precision Instrument Industry. The Optical Precision Instrument Industry is now starting on the production of prismatic field glasses weighing 400 gr., made of an especially light "electron" alloy. Plans include the production of 600 field-glasses and 500 spidiascopes. Plans are also being made for the production of typewriters and optical medical equipment. CLASSIFICATION STATE X NAVY NSRB DISTRIBUTION ARMY X AIR Document No. NO CHANGE in Class CONFIDENTIAL 50X1-HUM ☐ DECLASSIFIED Class. CHANGED TO:

Sanitized Copy Approved for Release 2011/02/17: CIA-RDP82-00457R001600600004-8

TS

DDA Mamo, A Apr 77

Auth: DDA REG. Date: T MAY

Sanitized Copy Approved for Release 2011/02/17 : CIA-RDP82-00457R001600600004-8

U.S. OFFICERS ON WELFT	50X1-HUM
CENTRAL INTELLIGENCE ACENCY	
-2	

4. <u>Polska Wytwornia Optyczna</u> (Polish Optical Factory) at Jelenia Gora (Hirschberg).

The best factory producing optical precision equipment is the Wytwornia Optyczna in Jelenia Gora. This plant has worked out a new method for producing light signals for the lighting up of take-off runways on airfields. The PWO (Polska Wytwornia Optyczna) is already making sets of such lighting installations for Polish airports. A set is composed of lights built into the surface of the take-off runways. The lamps made by the PWO are watertight and strong enough to withstand the weight of landing aircraft. The PWO has also been producing sets of colored glasses for railway signals.

5. The State Optical Works at Warsaw.

The State Optical Works employs 400 people. This figure is to be increased to 1,000 during 1948. War damage has to a very great extent been repaired. 67 machines which were removed to Germany during the war have been returned to the factory. All kinds of optical instruments, including microscopes, magnifying classes, spectacle lenses, planktoscope prisms, and field classes and lenses, are being produced. At present the factory is making 30,000 sets of lenses (Linsensätze)

6. Polish-Czech Agreement on Standardization of Military Optical Instruments.

At the direction of Soviet authorities an agreement has been made between Poland and Czechoslovakia by which all optical instruments for military purposes are to be standardized. The administration of this work is being carried out in the Polish town of Wenowiec in Silesia under the direction of Engineer Jan Wyk.

SMCKET CONTROL U.S. ONFICIALS ONLY

CONFLICTIAL